

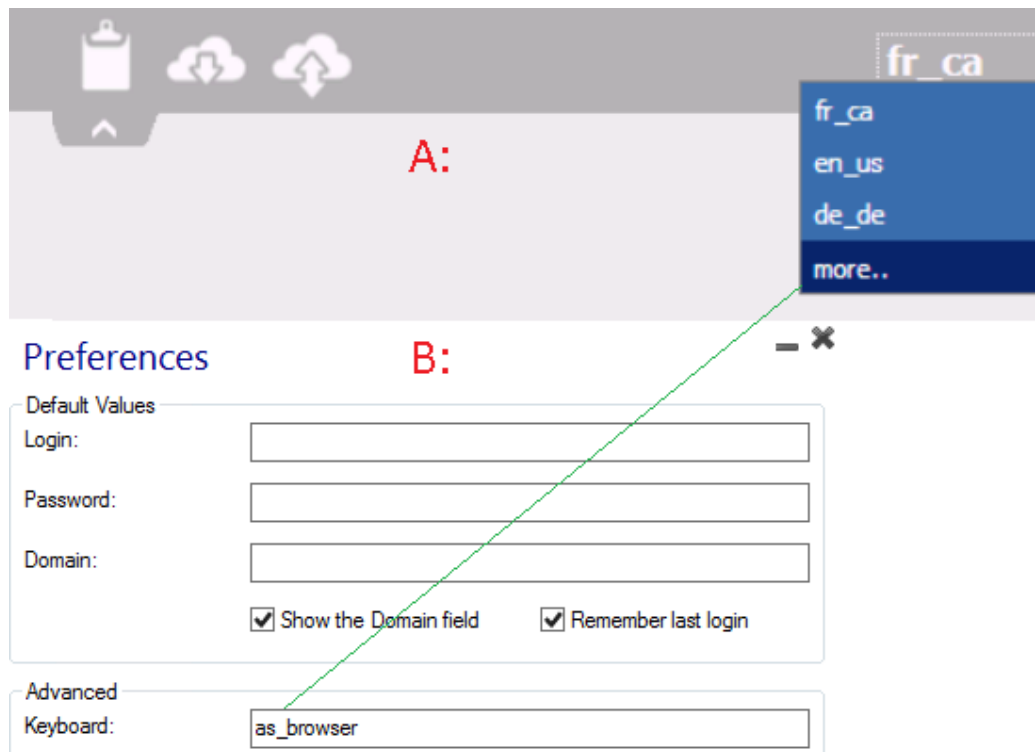
HTML5 Client: Using two languages

By default the HTML5 client tries to recognize browsers default language and then use it inside RDP session. This behavior is controlled by tag "asbrowser" *However you may find the full list of available language tags in http://***your server***/software/language.html under "Locale"*

You have the choice to set fixed language either **A:** per client directly from HTML5 top menu.

	Language	Locale	Value
○	Portal	as_portal	
○	Browser	as_browser	
○	Gateway	as_gateway	
○	Arabic	ar_ar	1025
○	Arabic (Algeria)	ar_dz	5121
○	Assamese	as_as	1101
○	Azeri (Cyrillic)	az_cy	2092
○	Azeri (Latin)	az_lt	1068
○	Belarusian	be_be	1059
○	Bulgarian	bg_bg	1026
○	Bengali	bn_bn	1093
○	Tibetan	bo_bo	1105
○	Bosnian (Cyrillic)	bs_cy	8218
○	Bosnian (Latin)	bs_lt	5146
○	Catalan	ca_ca	1027
○	Czech	cs_cs	1029
○		cs_cz	1029
○	Welsh	cy_gb	1106
○	Danish	da_da	1030
○		da_dk	1030
○	German (Swiss)	de_ch	2055
○	German	de_de	1031
○	Divehi	dv_dv	1125
○	Greek	el_el	1032
○		el_qr	1032
○	English (Canada)	en_ca	4105
○	
○			4000

B: or from portal by setting it in AdminTool GUI which will be effective for everyone.



You should restart session if setting another language as main.

Remember: when using **HTML5 client** in multiple language scenario go sure that language used inside Web-HTML5-RDP session is synchronized with the language actually set on your PC/Laptop/Mac etc. Else some chars that are represented and crossing in every language map may produce wrong char by sending scan code actual for another language. Also that means, if you changed the language from English to German inside web-session then change it to German on PC/Laptop/Mac too.